

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

MORTALITY.

#### WEEKLY MORTALITY TABLE, FOREIGN AND INSULAR CITIES.

Cities.		Estimated population.			Deaths from—										
			Total deaths from all causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Typhoid fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Aberdeen	July 1	163,084	39								1	1			
Aix-la-Chapelle	June 24 July 1	156,399	65 54	3 7		ļ						1	···•	····i	
Antwerp	June 17	327,668 250,010 40,000	99	28							1				
Barranquilla	June 24 July 1	40,000	43 33	4 2						4 2					
Athens Barranquilla.  Do. Batavia. Birmingham.  Do. Berlin. Bombay.  Do.	June 10	217,630	50			25									
Birmingham	July 1	575,545	121								3	1		1	
Berlin	July 8 June 24	2,088,222	132 528	81						2	10	12	5	17	
Bombay	June 10	977,822	511	38	48			6							
D0	June 17	1	467	33	37			8					5		
Brunswick	(July 1	143,594		3			····			1	5	24			
Brussels	July 1 June 10	720,030 689,439	163 766	23 29	1			2	15	1 2	15	2 15	$\frac{3}{12}$		
Cairo	June 17		752	27				ī	10	4	3	5	19		
Calcutta Chemnitz Cologne	June 3 July 1	890, 493 294, 360	392 74	7	44	53							3	1	
Cologne	do	294, 360 520, 701 211, 287	144	21							i	1	6	3	
Colombo	June 10 July 2	1,000,000	144 188	21 33		1				6 7	2	1	2		
Constantinople	June 24	462,000	134	15								3	ĩ	1	
Dresden	do	550,700 403,732	165	23 18						1		3 4	8	···· <sub>2</sub>	
D0	July 1		127 155	27								2	7	1	
Dundee	July 1	171,006	55	4							···			i	
Edinburgh	July 8 July 1	320,829	41 76	9							1			1 2	
Frankfort on Main	do	414,800	81								1	:-			
Ghent. Glasgow. Halifax. Do.	July 7	165,965 784,655	49 231	4							i	1 3	11	13	
Halifax	May 29	50,000	20	4											
Hamburg	July 8 July 1	932,166	17 230	3 34								17	2	····ż	
Hamburg. Hongkong. Hull.	June 10	336,488			26			1		i					
Kingston, Jamaica	July 1do	278,968 59,584	63							3			2	4	
Kobe	June 18	404, 851	140							1					
KobeDoKurracheeLeeds.	June 25 June 17	148,000	123 97		22							1			
Leeds	July 1	445,568	109	5							2	3		3	
Do Leipzig Do Leith	July 8		108	14						2	1 2		2	3	
Do	July 1	585,743	139 174	16 21							1			3	
Leith	June 24	80,674	19 225	2 26								1	5	····i	
Liverpool Do	July 8	747,627	248	20						1	3	1	7	4	
London Lyon	July 1	7, 269, 752 523, 796	1,430							4	3	11	31	18	
Madras	June 17	550,000	160 326	31				8				1	2		
Madras Magdeburg Do	June 17 June 24	277,625	103 119	8							i i	3	1 6		
Manaos	June 27	52,000	41	4			2								
Manchester	June 24	631,533	182	29						;-			9	3	
Manaos. Manchester. Do. Mannheim	July 1 June 24	195, 450	191 37	22 5						1	i	2		4	
120	July 1	195,827	38	7								i	1		
Mexico. Do. Milan	June 10 June 17	500,000	479 411	••••					20 21					::::	
Milan	June 30	900,000	164	138						11	2	2	8	ļ	
Monterey Montreal Do Moscow	July 1 July 8	100,000 450,000	64 407	$\frac{5}{22}$	••••	• • • • •	••••	••••	4	• • • •	1				
Do	July 15		339	19						2	2	l	1		
Munich	June 24 June 17	1,500,000 597,000	1,000 162	76 23	• • • •			7	4	2	11	14 2	22	1	
Munich Do Do	June 24		159	26						<u>.</u>	i	1 2		1 3	
	July 1		181	37											

July 28, 1911 1160

### MORTALITY—Continued.

#### Weekly mortality table, foreign and insular cities—Continued.

Cities.					Deaths from—										
		Estimated population.	Total deaths from all causes.	Tuberculosis.	Plague.	Cholera.	Yellow fever.	Smallpox.	Typhus fever.	Typhoid fever.	Scarlet fever.	Diphtheria.	Measles.	Whooping cough.	
Nantes. Do. Newcastle-on-Tyne. Do. Niagara Falls Nottingham Do.	July 1 July 9 June 24 July 1 June 21 June 17 June 24	161,908 290,360 267,261 10,036 259,942	39 77 81 84 2 57 53	10 23 11 6					i		i	1	1 1 1  2 1		
Do	July 1 July 1 do July 8 do	185,000 2,848,896	70 88 735 404 450 28	10 166 5 6		23		10 13 1	 1	1  6 8 10	2	3	1 20  1	4	
Port Elizabeth Port of Spain. Port Said Do. Prague. Quebec. St. Petersburg.	June 10 June 17 June 10 June 17 July 7 July 15 June 24	30, 692 60, 000 52, 811 235, 556 85, 000 1, 907, 708	10 32 27 45 64 820	6 1 3 11				1 2 	2 1	1  1 		2 14	1		
Sheffield Do Singapore Smyrna Do Do	July 1 June 3 June 10 June 17 June 24	454, 653 303, 328 400, 000	96 103 409 83 95 106	16 8 40 14 9 20		9 3 14 19		3		3 2 4	2 2		1  2		
Southampton South Shields Do Stettin Stockholm Do Do	July 8 June 24 July 1do June 10 June 17 June 21	119, 394 108, 844 224, 033 343, 832	34 27 34 84 115 79 96	4 6 3 5 16 21 20							2 1 1 1	1  1	1 3 1 1 		
Talcahuana Do Trieste Turin Do Valencia	June 17 June 24 July 1 June 24 July 1 June 24 July 1 June 24	28,000 229,499 401,555 240,000	8 7 87 126 115 89	1 1 19 16 10				2 1 		1		1 2	1 1 1		
Do. Veracruz Victoria, British Columbia. Vienna. West Hartlepool.	July 1do June 17 July 1	47,000 40,000 2,047,968 63,932	85 35 624 18	93				î		1	3	6	1		
Winnipeg. Yokohama. Do. Do. Zanzibar.	July 15 June 19 June 26 July 3 June 14	151, 958 419, 630 75,000	33	4				2			1 1 2 1	1 1			

# MORTALITY-FOREIGN AND INSULAR-COUNTRIES AND CITIES (untabulated).

Austria—Brunn.—Month of May, 1911. Population, 108,944. Total number of deaths from all causes 237, including diphtheria 1, scarlet fever 1, tuberculosis 69, typhoid fever 2.

Brazil—Ceara.—Month of May, 1911. Population, 55,000. Total number of deaths from all causes 139, including yellow fever 1, tuberculosis 17, typhoid fever 7.